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Lea Gounty, New Mexico





U.S. Department of Agriculture Soil Conservation Service July 1978 The purpose of the Important Farmland Inventory is to determine the extent and location of the best land suited for the production of food, fiber, forage, feed and oilseed crops within Lea County, New Mexico. This inventory was carried out in cooperation with other federal, state and local governmental agencies.

This inventory is not intended to designate the perfect land use. This is the prerogative of the responsible state and local officials. The U. S. Department of Agriculture and the Soil Conservation Service (SCS) are very concerned about the loss of the Nation's prime agricultural land. It is SCS policy to make and keep current an inventory of the Nation's prime and unique farmlands.

It is important to emphasize that prime farmland is one of the most important resources.

This exceptional land can be farmed continuously or nearly continuously without degrading the environment. It responds exceptionally well to fertilizer other chemical applications with m loss of residues by leaching or It is the most responsive to and can maintain high levels cent production over long periods

t provides the basic data for sound anagement decisions that are needed to rotect this most important resource ase.

CRITERIA

he criteria used in identifying important armland in Lea County are related to soil arracteristics and the availability of crigation water. They were set up to scilitate the inventory of the Nation's productive farm lands in a reasonable me by using existing information.

The Prime Farmland Inventory is dynamic. New areas will be developed and old areas will be converted to irreversible uses. Therefore, the inventory should be updated periodically to reflect any significant changes.



MAPS and DEFINITIONS

PRIME FARMLAND

Prime farmland is that land which has the best combination of physical and chemical characteristics for producing food, fiber, forage and oilseed crops and is available for this use. It has the soil quality, growing season and moisture supply needed to economically produce sustained high yields of these crops when treated and managed properly.

In general, prime farmland has the acceptable levels of alkalinity or acidity, salt and sodium content and few or no rocks. They are permeable to water and air. Prime farmlands are not excessively eroded or saturated with water for long periods of time. They do not flood or they are protected from flooding. They have an adequate moisture supply from precipitation or from irrigation sources and Irrigation Water Management can be practiced in accordance with local acceptable techniques.

Prime farmland in Lea County, New Mexico, meets the following criteria:

- 1. The soils have an adequate moisture supply. The area has a developed irrigation system that is dependable and of adequate quality to meet moisture requirements eight out of ten years. The soils have four inches or more available water holding capacity within a depth of 40 inches, or within the root zone, if the root zone is less than 40 inches deep.
- 2. The soils have a soil temperature regime that is thermic. (Mean annual soil temperature at a depth of 20 inches is 59 degrees to 72 degrees F.)
- 3. The soils have a pH between 4.5 and 8.4 in all horizons within a depth of 40 inches or in the root zone if the root zone is less than 40 inches deep.
- 4. The soils either have no water table, or a water table maintained at a sufficient depth during the cropping season to allow growth of cultivated crops common to the area.
- 5. The soils can be managed in all horizons within a depth of 40 inches (or in a root zone if the root zone is less than 40 inches deep), so that during part of each year the conductivity of saturation extract is less than 4 mmhos/cm and the exchangeable sodium percentage (ESP) is less than 15.
- 6. The soils are not flooded frequently during the growing season (less often than one in two years).
- 7. The soils have a product of K (erodibility factor) x percent slope of less than 2.0 and a product of I (soil erodibility) x C (climatic factor) not exceeding 60. That is, prime farmland does not include soils which have a serious erosion hazard.
- 8. The soils have a permeability rate of at least 0.06 inches per hour in the upper 20 inches.

9. Less than 10 percent of the surface layer (upper six inches) in these soils consists of rock fragments coarser than three inches. These soils present no particular difficulty in cultivating with large equipment.

Prime farmland is shown in green on the Important Farmland Map of Lea County. Approximately 32,821 acres of this type of land are in the county.



UNIQUE FARMLAND

Unique farmland is land other than prime farmland that is used for the production of specific high value food and fiber crops. It has the special combination of soil quality, location, growing season and moisture supply needed to produce high yields of a specific crop when treated and managed according to modern farming methods.

Unique farmland was not recognized in Lea County.

ADDITIONAL FARMLAND OF STATEWIDE IMPORTANCE

This is land, in addition to prime unique farmlands, that is of statew importance for the production of for feed, fiber, forage and oilseed crop Criteria for defining and delineating the land were determined by state agencies New Mexico.

The soils in this category are importa to agriculture in New Mexico, yet th exhibit some properties that exclude th from prime farmland. Examples of st properties erodibility, are limit rooting zone, seasonal wetness, moderate amounts of soluble salts. The soils can be farmed satisfactorily using more fertilizer and chemical practicing erosion control and irrigati water management. They produce good cr yields when managed properly.

These are shown in yellow on the Importa Farmland Map and make up 64,050 acres Lea County.

ADDITIONAL FARMLAND OF LOCAL IMPORTANCE

This is land of local importance in the production of food, feed, fiber, forage and oilseed crops. Criteria for definitional and delineating this land was determine by local agencies in Lea County.

The soils in this category are important of agriculture in Lea County, yet the sibit some properties which exclude the magnine farmland or additional farmlant statewide importance in the county which excludes the vecategories is the lack of e. Through the use of moderniques, fair crop yields can from these soils through the second stion.

re shown in orange on the pland Map and include 7,209

OTHER IRRIGATED FARMLAND

The soils in this unit are annexed with the soils in the prime and statewide important units. They have relevant irrigation systems and fair to good productivity. The major limiting factor is soil depth. Soils in this unit are recommended only for farming under a continuous cover farming technique.

Soils included in this unit are shown as crosshatched from right to left and include 10,454 acres.



THER DRY FARMLAND

oils in this unit are intermixed with the ocally important soils inasmuch as they annot be separated but contain the haracteristic of being sandy. This auses severe wind erosion problems and in ome instances, cultural management roblems.

oils included in this unit are shown as rosshatched from left to right and nclude 15,100 acres.

THER LAND

he white or uncolored area of the mportant Farmland Map is classified as ther lands. Most of this area is native rassland and is devoted to production of sef products.

WATER

The area shown in blue on the Important Farmland Map are areas which during the year will have sufficient water to be considered in flood condition, which limits their use in agricultural production.

URBAN LAND

These areas are the towns and villages of Lea County. They are shown in gray. Also shown in gray are areas outside of towns and villages which have sufficient density of housing to limit their usefulness for agricultural production.

If additional information on the Important Farmland Inventory of Lea County is desired, please contact:

Lea Soil and Water
Conservation District
Box 1147
Lovington, New Mexico 88260

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